

CLAIMS

What is claimed is:

1. A blanket elevation apparatus comprising:

a base frame retainer, said base frame retainer is adapted to be slidably

5 positioned between an upper mattress and a lower box spring of a traditional bed;
and

a bedding elevator, said bedding elevator is adapted to be removably
connected to said base frame retainer.

10 2. The blanket elevation apparatus of Claim 1, wherein said base frame
retainer defines a U-shaped, upper horizontal component, a generally square-
shaped, tubular lower horizontal component, and a U-shaped vertical component,
said U-shaped vertical component is integrally disposed between said upper
horizontal component and said tubular lower horizontal component.

15 3. The blanket elevation apparatus of Claim 2, wherein said tubular lower
horizontal component is positioned between the upper mattress and the lower box
spring of traditional bed, whereby said vertical component abuts an end wall of the
upper mattress.

4. The blanket elevation apparatus of Claim 2, wherein said upper horizontal component has forward ends being crisped slightly upward so as to facilitate ease when slidably positioning said base frame retainer between the upper mattress and the lower box spring.

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5. The blanket elevation apparatus of Claim 1, wherein said bedding elevator includes a pair of cylindrical, parallel-oriented lower leg members, wherein each of said lower leg members has a rearward end which extends vertically therefrom into parallel tubular uprights.

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6. The blanket elevation apparatus of Claim 5, wherein each of said parallel tubular uprights has a curved upper end which extends horizontally to form a pair of parallel, cylindrical bedding supports having a cross member integrally disposed therebetween.

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7. The blanket elevation apparatus of Claim 4, wherein said upper horizontal component has a pair of leg tubes integrally disposed in a parallel manner atop said upper horizontal component, and wherein said pair of leg tubes has a leg entry portal at ends thereof for slidably receiving lower leg members of said bedding

elevator.

8. The blanket elevation apparatus of Claim 7, wherein said lower leg members of said bedding elevator have a diameter measuring slightly less than a diameter of said pair of leg tubes, and wherein said lower leg members are removably held within said pair of leg tubes via frictional impingement, thereby elevating said bedding elevator above an upper surface of the upper mattress, and thus facilitating support of bedding associated with traditional bed atop said bedding elevator so as to support the bedding in spaced relation to the upper mattress in order to prevent entanglement of one's feet and ankles with the bedding.

9. The blanket elevation apparatus of Claim 8, wherein said bedding elevator is available in a plurality of various sizes providing a plurality of tubular uprights defining various linear lengths, thereby affording a bed occupant with selective vertical adjustment of the bedding.

10. The blanket elevation apparatus of Claim 1, wherein said base frame retainer and said bedding elevator is fabricated of stainless steel which is

encapsulated with a soft, pliable rubber material to prevent harm to skin of bed occupant.

11. The blanket elevation apparatus of Claim 1, wherein said base frame
5 retainer and said bedding elevator is fabricated of a rigid plastic material
encapsulated with a soft, pliable rubber material to prevent harm to skin of bed
occupant.

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